

Plan du site

- [People](https://see.lpc.uca.fr/people)(<https://see.lpc.uca.fr/people>)
 - [Current Faculty & Researchers](https://see.lpc.uca.fr/people/current-faculty-researchers)(<https://see.lpc.uca.fr/people/current-faculty-researchers>)
 - [Current PostDocs](https://see.lpc.uca.fr/people/current-postdocs)(<https://see.lpc.uca.fr/people/current-postdocs>)
 - [Current PhD students](https://see.lpc.uca.fr/people/current-phd-students)(<https://see.lpc.uca.fr/people/current-phd-students>)
 - [Alumni PhD students](https://see.lpc.uca.fr/people/alumni-phd-students)(<https://see.lpc.uca.fr/people/alumni-phd-students>)
 - Alumni students in Physics
 - Alumni students in computer science
- [Health](https://see.lpc.uca.fr/health)(<https://see.lpc.uca.fr/health>)
 - [Radiation Therapy Physics](https://see.lpc.uca.fr/health/radiation-therapy-physics)(<https://see.lpc.uca.fr/health/radiation-therapy-physics>)
 - [Simulation & Modeling](https://see.lpc.uca.fr/health/radiation-therapy-physics/simulation-modeling)(<https://see.lpc.uca.fr/health/radiation-therapy-physics/simulation-modeling>)
 - [In-beam ballistic control for hadrontherapy](https://see.lpc.uca.fr/health/radiation-therapy-physics/in-beam-ballistic-control-for-hadrontherapy)(<https://see.lpc.uca.fr/health/radiation-therapy-physics/in-beam-ballistic-control-for-hadrontherapy>)
 - [Chemical physics of biomaterials and nanostructures](https://see.lpc.uca.fr/health/chemical-physics-of-biomaterials-and-nanostructures)(<https://see.lpc.uca.fr/health/chemical-physics-of-biomaterials-and-nanostructures>)
 - [Biology and Biophysics of cell damage](https://see.lpc.uca.fr/health/biology-and-biophysics-of-cell-damage)(<https://see.lpc.uca.fr/health/biology-and-biophysics-of-cell-damage>)
- [Environment](https://see.lpc.uca.fr/energy-environment)(<https://see.lpc.uca.fr/energy-environment>)
 - [Electric plasmas](https://see.lpc.uca.fr/energy-environment/energy)(<https://see.lpc.uca.fr/energy-environment/energy>)
 - [Radioactivity & Environment](https://see.lpc.uca.fr/energy-environment/radioactivity-environment)(<https://see.lpc.uca.fr/energy-environment/radioactivity-environment>)
 - [From sensor to cloud](https://see.lpc.uca.fr/energy-environment/from-sensor-to-cloud)(<https://see.lpc.uca.fr/energy-environment/from-sensor-to-cloud>)
 - [Muonic tomography of volcanoes](https://see.lpc.uca.fr/energy-environment/muonic-tomography-of-volcanoes)(<https://see.lpc.uca.fr/energy-environment/muonic-tomography-of-volcanoes>)
- [Platform](https://see.lpc.uca.fr/platform)(<https://see.lpc.uca.fr/platform>)
- [Graduate Program](https://see.lpc.uca.fr/graduate-program)(<https://see.lpc.uca.fr/graduate-program>)
 - Master ingénierie nucléaire
 - [Internships](https://see.lpc.uca.fr/graduate-program/internships)(<https://see.lpc.uca.fr/graduate-program/internships>)
- [Publications](https://see.lpc.uca.fr/publications)(<https://see.lpc.uca.fr/publications>)

